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THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH
USE OF TRAINED INTELLIGENCE ANALYSTS

SOURCE Documentary as indicated. (Information specifically requested.)

RECENTLY PUBLISHED RESEARCH OF THE
MICROBIOLOGICAL LABORATORY, MOSCOW STATE UNIVERSITY,
USSR

"The Mechanism of Oxidation Processes in Denitrification," O. I. Koroehkina, Microbiol Lab, Moscow State U

"Mikrobiologiya" Vol 14, No 1, 1945, pp 37-64

Pact. denitrofluorescens (I) has normal respiratory system, which may be suppressed by HCN. I is a strong oxidizer and it decomposes organic acids into CO₂ and H₂O. Intermediate oxidation products (probably AcH, AcOH, and HCOOH) could not be determined.

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